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MR-1

PRETREATMENT MONITORING REPORT

NAME:

HEXCEL CORPORATION

MAILING ADDRESS

11711 DUBLIN BLVD, DUBLIN, CA 94568-2832

FACILITY LOCATION:

205 MAIN STREET, LODI, NEW JERSEY 07644

2008

YR.

CATEGORY & SUBPART:

UNKNOWN

OUTLET #:

1

CONTACT OFFICIAL:

A. WILLIAM NOSIL

TELEPHONE #: 925-551-4900

NEW CUSTOMER ID/ OUTLET ID:

17630001-1 OLD OUTLET DESIGNATION:

For Reporting Period

Average

Maximum

INDUSTRIAL DETARTMENT

Regulated Flow-gal/day

246

Total Flow-gal/day

246

271

Method used:

MO.

Total flow divided by

DAY

MONITORING PERIOD

2008

MO.

YR

30 days.

30

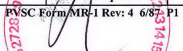
DAY

END

Production rate (if applicable):

START

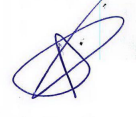
PARAMETER		MASS LIM	IT OR CONCEN	TRATION	# OF	SAMPLE TYPE
		AVERAGE	MAXIMUM	UNITS	SAMPLES	COMP/GRAB
Cadmium	Sample Measurement	< 0.0004		MG/L	1	СОМР
	Permit Requirement	0.19		MG/L		
Copper	Sample Measurement	0.0844		MG/L	1	СОМР
	Permit Requirement	3.02		MG/L		
Lead	Sample Measurement	0.0074		MG/L	1	СОМР
	Permit Requirement	0.54		MG/L		
Mercury	Sample Measurement	< 0.0001		MG/L	1	СОМР
	Permit Requirement	0.080		MG/L		
Nickel	Sample Measurement	0.058		MG/L	1	СОМР
	Permit Requirement	5.9		MG/L		
Zinc	Sample Measurement	0.0265		MG/L	1	СОМР
	Permit Requirement	1.67		MG/L		
Petroleum Hydrocarbons	Sample Measurement		< 5	MG/L	1	GRAB
	Permit Requirement		100	MG/L		
VOC FOR 413.4	Sample Measurement		0.0078	MG/L	1	GRAB
/	Permit Requirement		2.13	MG/L		
BOD 5	Sample Measurement	132		MG/L	1	СОМР
800	Permit Requirement			MG/L		



JUN 2008

2nd Input
Industrial Dept.





Certification of Non-use if applicable (use additional sheets):	
	MAY 1 5 2008
	200
	The second secon
Compliance or non compliance statement with compliance schedule (use	e additional sheets if necessary) for every
parameter used: All parameters were in compliance with the applicable	limits.
F	
Explain Method for preserving samples: All samples were preserved	with ice. In addition the VOC samples were
preserved with HCl, the Metals sample was preserved with HNO ₃ , ar	nd the DHC comple was preserved with HCl
preserved with HCI, the Metals sample was preserved with HNO3, at	id the FHC sample was preserved with HCI.
I certify under penalty of law that this document and attachme supervision in accordance with a system designed to assure that qual evaluate the information submitted. Based on my inquiry of the perthose persons directly responsible for gathering the information, the knowledge and belief, true, accurate and complete. I am aware that submitting false information, including the possibility of fine and improved the possibility of the perthodor.	lified personnel properly gather and son or persons who manage the system, or information submitted is, to the best of my there are significant penalties for
403.6(a)(2)(ii) revised by 53 FR 40610, October 17, 1988	
Sand Cliffin	
Signature of Erlacipal	
Executive or Authorized Age	ent
Sean Clifford, as agent on behalf of Hexo Type Name and Title	cel Corporation
Type Name and Title	

5-17-08

Date

PVSC Form MR-1 Rev: 5 3/91 P2

Analytical Results Summary

EPA Request #: III.B.1.e.

Client ID: LSP-701-040108 Site: Hexcel PVSC

Lab Sample No: 909533 Lab Job No: S610

Date Sampled: 04/01/08

Date Sampled: 04/01/08
Date Received: 04/01/08
Date Analyzed: 04/02/08
GC Column: Rtx-VMS
Instrument ID: VOAMS11.i
Lab File ID: n43255.d

Matrix: WATER

Level: LOW
Purge Volume: 5.0 ml Dilution Factor: 5.0

VOLATILE ORGANICS - GC/MS METHOD 624

<u>Parameter</u>	Analytical Result <u>Units: ug/l</u>	Method Detection Limit <u>Units: uq/l</u>
Chloromethane	ND	2.2
Bromomethane	ND	2.2
Vinyl Chloride	ND	1.2
Chloroethane	ND	2.2
Methylene Chloride	6.0	2.0
Trichlorofluoromethane	ND	1.8
1,1-Dichloroethene	ND	2.3
1,1-Dichloroethane	ND	1.3
trans-1,2-Dichloroethene	ND	2.0
cis-1,2-Dichloroethene	1.8	1.4
Chloroform	ND	1.0
1,2-Dichloroethane	ND	1.4
1,1,1-Trichloroethane	ND	1.9
Carbon Tetrachloride	ND	1.7
Bromodichloromethane	ND	1.2
1,2-Dichloropropane	ND	2.4
cis-1,3-Dichloropropene	ND	0.6
Trichloroethene	ND	1.8
Dibromochloromethane	ND	1.4
1,1,2-Trichloroethane	ND	1.1
Benzene	ND	1.2
trans-1,3-Dichloropropene	ND	0.8
2-Chloroethyl Vinyl Ether	ND	1.2
Bromoform	ND	1.0
Tetrachloroethene	ND	2.1
1,1,2,2-Tetrachloroethane	ND	1.8
Toluene	ND	1.5
Chlorobenzene	ND	1.2
Ethylbenzene	ND	2.0
Xylene (Total)	ND	2.0
1,3-Dichlorobenzene	ND	1.8
1,4-Dichlorobenzene	ND	2.0
1,2-Dichlorobenzene	ND	2.6
Naphthalene	ND	2.4

Client ID: LSP-701-040108

Lab Sample No: 909533

Site: Hexcel PVSC

Lab Job No: S610

Date Sampled: 04/01/08 Matrix: WATER

Level: LOW

Date Received: 04/01/08

METALS ANALYSIS

<u>Analyte</u>	Analytical Result <u>Units: uq/l</u>	Instrument Detection Limit	Qual	<u>M</u>
Cadmium	ND	0.40		P
Copper	84.4	3.7		P
Lead	7.4	2.7		P
Mercury	ND	0.10		CV
Nickel	58.0	2.4		P
Zinc	26.5	5.8	В	P

Qual Column - Data Reporting Qualifiers (See Sec 2 of Report) M Column - Method Code (See Section 2 of Report)

EPA Request #: III.B.1.e.

General Information

Chain of Custody

S610

TestAmerica Edison

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New Durham Road on, New Jersey 08817 e: (732) 549-3900 Fax: (732) 549-36 e (for report and invoice) Alla pany y & Aldrich ess Cherry Hill Road	denistrative de la companya de la co	ENERGY TUBER / LUICE, SECOND AND AND AND AND AND AND AND AND AND A	E T	3	i	4	الله الله الله	E 14 15. 4 91 % 1,	ero 			
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